JOHN INNES HORFICULTURAL INSTITUTION

Via: Air Mail

Bayfordbury Hertford Herts. Ninth January 1954

Dear Dr. Lederberg,

I am very keen to spend a period of study and research in the United States after presenting my Ph.D. Thesis in March this year. I have been working with a pathogenic fungus Cladosporium fulvum which has several well defined physiologic races distinguished by reactions on a differential tomato host plant series. The object of the work was breeding for resistance and studying variation in the fungus. I produced some mutants and have sent a note on this for the next number of the Microbial Genetics Bulletin. Unfortunately my other publications will not be out before June and later. However I would be pleased to send you further details of my work.

I want to study methods and techniques in microbial genetics so that I can apply them to some plant pathogens. For instance I would like to try working out bacterial methods with the speridial stage of a smut fungus. I am also interested in physiologic specialisation through heterocaryosis — to see if it occurs in

pathogenic fungi.

I am writing to find out if I could spend some time with you in Madison. I have applied for a Commonwealth Fellowship and also for a National Academy of Sciences F.O.A. Fellowship. I cannot of course estimate my chances of getting one of these and would be pleased to know of any post-doctoral or other research fellowships tenable at Madison. I want to have my wife and child with me during my stay.

I have been on the staff of the Genetics Department here under Dr. D. Lewis since 1951 and I know he would willingly give you an account of me.

Yours sincerely,

P.R. Day, B.Sc.,

Scientific Officer, Genetics Department.

Dr. J. Lederberg, Department of Genetics, University of Wisconsin, Madison, Wisconsin, United States of America.